

Refine Search

Search Results -

Term	Documents
IR	43551
IRS	1393
DEBUG\$5	0
DEBUG	4691
DEBUGABLE	1
DEBUGALLOC	1
DEBUGBIT	3
DEBUGBREAK	5
DEBUGCFG	2
DEBUGCMD	1
DEBUGCTL	2
((DEBUG\$5 NEAR5 (COMMAND\$3 OR INSTRUCT\$3) AND (GRAPH\$1 OR FLOW\$6) AND DEPENDEN\$5 AND NODE\$1 AND (ID\$1 IR IDENTIF\$6)).CLM.).PGPB.	1

[There are more results than shown above. Click here to view the entire set.](#)

Database:

[US Pre-Grant Publication Full-Text Database](#)
[US Patents Full-Text Database](#)
[US OCR Full-Text Database](#)
[EPO Abstracts Database](#)
[JPO Abstracts Database](#)
[Derwent World Patents Index](#)
[IBM Technical Disclosure Bulletins](#)

Search:

Search History

DATE: Tuesday, November 01, 2005 [Printable Copy](#) [Create Case](#)

Set Query
Name side by

Set
Hit Name
Count result

side	DB=PGPB; PLUR=YES; OP=OR	set
<u>L30</u>	(debug\$5 near5 (command\$3 or instruct\$3) and (graph\$1 or flow\$6) and dependen\$5 and node\$1 and (id\$1 ir identif\$6).clm. ((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and read\$5 and writ\$5 and debug\$5 and (order or sequenc\$3) and node\$1).clm.	1 <u>L30</u>
<u>L29</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and read\$5 and writ\$5 and debug\$5 and (order or sequenc\$3).clm.	1 <u>L29</u>
<u>L28</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and read\$5 and writ\$5 and debug\$5 and (order or sequenc\$3)).clm.	2 <u>L28</u>
<u>L27</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and read\$5 and writ\$5 and debug\$5).clm.	2 <u>L27</u>
<u>L26</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and acyclic\$5 and read\$5 and writ\$5 and debug\$5).clm.	1 <u>L26</u>
<u>L25</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and acyclic\$5 and read\$5 and writ\$5).clm.	3 <u>L25</u>
<u>L24</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5 and acyclic\$5).clm.	3 <u>L24</u>
<u>L23</u>	((partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4 and (identif\$7 or id\$1) and dependen\$5).clm.	204 <u>L23</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<u>L22</u>	16 and 110	4 <u>L22</u>
<u>L21</u>	16 and 19	18 <u>L21</u>
<u>L20</u>	16 and 18	2 <u>L20</u>
<u>L19</u>	16 and 17	85 <u>L19</u>
<u>L18</u>	15 and 110	10 <u>L18</u>
<u>L17</u>	15 and 19	21 <u>L17</u>
<u>L16</u>	15 and 18	11 <u>L16</u>
<u>L15</u>	15 and 17	109 <u>L15</u>
<u>L14</u>	14 and 110	11 <u>L14</u>
<u>L13</u>	14 and 19	42 <u>L13</u>
<u>L12</u>	14 and 18	13 <u>L12</u>
<u>L11</u>	14 and 17	140 <u>L11</u>
<u>L10</u>	(714/35)[CCLS]	235 <u>L10</u>
<u>L9</u>	(717/124,129,132)![CCLS]	853 <u>L9</u>

<u>L8</u> (712/227, 245)[CCLS]	582	<u>L8</u>
<u>L7</u> (712/2-300)[CCLS]	11520	<u>L7</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L6</u> L5 and command\$3	958	<u>L6</u>
<u>L5</u> L4 and dependen\$5	1193	<u>L5</u>
<u>L4</u> L3 and 11	1795	<u>L4</u>
<u>L3</u> (graph\$1 or flowchart\$1) and l2	4545	<u>L3</u>
<u>L2</u> (arc\$1 or node\$1) and (breakpoint\$1 or break near1 point\$1 or debug\$5) (partition\$7 or part\$1 or division\$1 or divid\$5 or subdivid\$5 or block\$1 or	10869	<u>L2</u>
<u>L1</u> segment\$1 or section\$1 or region\$1 or area\$1 or broken or break\$5) near8 memor\$4	456684	<u>L1</u>

END OF SEARCH HISTORY

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((debug*) <and> (breakpoint*) <and> (partition*, portion*, area*, region*, section*,...)"

 [e-mail](#)

Your search matched 4 of 1253851 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) [»](#) Check to search only within this results set[» Key](#)Display Format: Citation Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

 Select Article Information

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 1. **Trace-driven debugging of message passing programs**

Frumkin, M.; Hood, R.; Lopez, L.;
Parallel Processing Symposium, 1998. 1998 IPPS/SPDP. Proceedings of the First Merged Internat
Symposium on Parallel and Distributed Processing 1998
30 March-3 April 1998 Page(s):753 - 762
Digital Object Identifier 10.1109/IPPS.1998.670012
[AbstractPlus](#) | Full Text: [PDF\(1276 KB\)](#) IEEE CNF

 2. **Software abort and multiprocessor debugging**

Baek Youngsik; Jin Sungil;
TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering. 1993 IEEE
Conference on
Issue 0, Part 10000, 19-21 Oct. 1993 Page(s):237 - 241 vol.1
Digital Object Identifier 10.1109/TENCON.1993.319972
[AbstractPlus](#) | Full Text: [PDF\(300 KB\)](#) IEEE CNF

 3. **Designing a parallel debugger for portability**

May, J.; Berman, F.;
Parallel Processing Symposium, 1994. Proceedings., Eighth International
26-29 April 1994 Page(s):909 - 914
Digital Object Identifier 10.1109/IPPS.1994.288198
[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF

 4. **A knowledge base approach to the specification of real time system requirements**

Birch, M.; Whiteley, K.;
Software Engineering for Real Time Systems, 1989., Second International Conference on
18-20 Sep 1989 Page(s):21 - 25
[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) IEEE CNF

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2005 IEEE

Indexed by
Inspec